ABSTRACT

There is provided a liquid crystal display device capable of decreasing the amount of generation of radiation electromagnetic noise. The liquid crystal display device includes plural driving circuits, a display control device which transmits display data and a clock signal to the plural driving circuits, and a circuit board, and supplies the display data and the clock signal transmitted from the display control device, to each of the driving circuits via a bus line and a clock signal line in the circuit board. Each of the bus line and the clock signal line is formed in a continuous area of the circuit board and is divided into plural lines. The display control device supplies the display data and the clock signal to each of the divided bus lines and clock signal lines in sequence in accordance with transmission timing.